This Page Is Inserted by IFW Operations and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

WORLD INTELLECTUAL PROPERTY ORGANIZATION



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification:
C12P 21/00, C12N 5/10, 7/01, 15/00 *

A1 (11) International Publication Number: WO 90/07861
(43) International Publication Date: 26 July 1990 (26.07.90)

(21) International Application Number: PCT/US89/05857

(22) International Filing Date: 28 December 1989 (28,12.89)

(30) Priority data: 290,975

290,975 28 December 1988 (28.12.88) US 310,252 13 February 1989 (13.02.89) US

(71) Applicant: PROTEIN DESIGN LABS, INC. [US/US]; 3181 Porter Drive, Palo Alto, CA 94304 (US).

(72) Inventors: QUEEN, Cary, L.; 1300 Oak Creek Drive, Palo Alto, CA 94304 (US). SELICK, Harold, Edwin; 1673 Sunnyslope Avenue, Belmont, CA 94002 (US).

(74) Agent: SMITH, William, M.; Townsend and Townsend, One Market Plaza, 2000 Steuart Tower, San Francisco, CA 94105 (US). (81) Designated States: AT, AT (European patent), AU, BB, BE (European patent), BF (OAPI patent), BG, BJ (OAPI patent), BR, CF (OAPI patent), CG (OAPI patent), CH, CH (European patent), CM (OAPI patent), DE, DE (European patent), DK, ES (European patent), FI, FR (European patent), GA (OAPI patent), GB, GB (European patent), HU, IT (European patent), JP, KP, KR, LK, LU, LU (European patent), MC, MG, ML (OAPI patent), MR (OAPI patent), MW, NL, NL (European patent), NO, RO, SD, SE, SE (European patent), SN (OAPI patent), SU, TD (OAPI patent), TG (OAPI patent).

Published

With international search report.

Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.

(54) Title: CHIMERIC IMMUNOGLOBULINS SPECIFIC FOR p55 TAC PROTEIN OF THE IL-2 RECEPTOR

(57) Abstract

Novel methods for designing humanized immunoglobulins having one or more complementary determining regions (CDR's) from a donor immunoglobulin and a framework region from a human immunoglobulin comprising first comparing the framework or variable region amino acid sequence of the donor immunoglobulin to corresponding sequences in a collection of human immunoglobulin chains, and selecting as the human immunoglobulin one of the more homologous sequences from the collection. Each humanized immunoglobulin chain may comprise about 3 or more amino acids from the donor immunoglobulin in addition to the CDR's, usually at least one of which is immediately adjacent to a CDR in the donor immunoglobulin. The heavy and light chains may each be designed by using any one or all three additional position criteria. When combined into an intact antibody, the humanized immunoglobulins of the present invention will be substantially non-immunogenic in humans and retain substantially the same affinity as the donor immunoglobulin to the antigen, such as a protein or other compound containing an epitope.

FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

	•				
AT	Austria	ES	Spain	MG	Madagascar
ΑŪ	Australia	Ħ	Finland	ML	Mali
BB	Barbados	FR	France	MIR	Mauritania
BE	Belgium	GA	Gabon	MW	Malawi
BF	Burkina Fesso	GB	United Kingdom	NL.	Netherlands
BG	Rulgaria .	HU	Hungary	NO	Norway
BJ	Benin	п	Italy	RO	Romania
BR	Brazil	JP.	Japan	SD	Sudan
CA	Canada	KP	Democratic People's Republic	SE	Sweden
Œ	Central African Republic		of Korea	SN	Senegal
CG	Conso	KR	Republic of Korea	SU	Soviet Union
CH	Switzerland .	u	Liechtenstein	TD	Chad
CM	Cameroon	Ī.K	Sri Lanka	TG	Togo
DE	Germany, Federal Republic of	m	Luxembourg ·	ius	United States of America
	Committee to be con		• www.mov.mp		CHING DIESE OF LIBERTY

15

20

25

30

35

CHIMERIC IMMUNOGLOBULINS SPECIFIC FOR p55 TAC PROTEIN OF THE IL-2 RECEPTOR

Field of the Invention

The present invention relates generally to the combination of recombinant DNA and monoclonal antibody technologies for developing novel therapeutic agents and, more particularly, to the production of non-immunogenic antibodies and their uses.

10 Background of the Invention

In mammals, the immune response is mediated by two types of cells that interact specifically with foreign material, <u>i.e.</u>, antigens. One of these cell types, B-cells, are responsible for the production of antibodies. The second cell class, T-cells, include a wide variety of cellular subsets controlling the <u>in vivo</u> function of both B-cells and a wide variety of other hematopoietic cells, including T-cells.

One way in which T-cells exert this control is through the production of a lymphokine known as interleukin-2 (IL-2), originally named T-cell growth factor. IL-2's prime function appears to be the stimulation and maintenance of T-cells. Indeed, some immunologists believe that IL-2 may be at the center of the entire immune response (see, Farrar, J., et al., Immunol. Rev. 63:129-166 (1982), which is incorporated herein by reference).

To exert its biological effects, IL-2 interacts with a specific high-affinity membrane receptor (Greene, W., et al., Progress in Hematology XIV, E. Brown, Ed., Grune and Statton, New York (1986), at pgs. 283 ff). The human IL-2 receptor is a complex multichain glycoprotein, with one chain, known as the Tac peptide, being about 55kD in size (see, Leonard, W., et al., J. Biol. Chem. 260:1872 (1985), which is incorporated herein by reference). A gene encoding this protein has been isolated, and predicts a 272 amino acid peptide, including a 21 amino acid signal peptide (see, Leonard, W., et al., Nature 311: 626 (1984)). The 219 NH.-

10

15

20

terminal amino acids f the p55 Tac protein apparently comprise an extracellular domain (see, Leonard, W., et al., Science, 230:633-639 (1985), which is incorporated herein by r ference).

Much of the elucidation of the human IL-2 receptor's structure and function is due to the development of specifically reactive monoclonal antibodies. In particular, one mouse monoclonal antibody, known as anti-Tac (Uchiyama, et al., <u>J. Immunol. 126</u>:1393 (1981)) has shown that IL-2 receptors can be detected on T-cells, but also on cells of the monocyte-macrophage family, Kupffer cells of the liver, Langerhans' cells of the skin and, of course, activated T-cells. Importantly, resting T-cells, B-cells or circulating machrophages typically do not display the IL-2 receptor (Herrmann, et al., <u>J. Exp. Med. 162</u>:1111 (1985)).

The anti-Tac monoclonal antibody has also been used to define lymphocyte functions that require IL-2 interaction, and has been shown to inhibit various T-cell functions, including the generation of cytotoxic and suppressor T lymphocytes in cell culture. Also, based on studies with anti-Tac and other antibodies, a variety of disorders are now associated with improper IL-2 receptor expression by T-cells, in particular adult T-cell leukemia.

More recently, the IL-2 receptor has been shown to 25 be an ideal target for novel therapeutic approaches to T-cell mediated diseases. It has been proposed that IL-2 receptor specific antibodies, such as the anti-Tac monoclonal antibody, can be used either alone or as an immunoconjugate (e.g., with Ricin A, isotopes and the like) to effectively remove cells bearing the IL-2 receptor. These agents can, 30 for example, theoretically eliminate IL-2 receptor-expressing leukemic cells, certain B-cells, or activated T-cells involved in a disease state, yet allow the retention of mature normal T-cells and their precursors to ensure the capability of mounting a normal T-cell immune response as 35 needed. In general, most other T-cell specific agents can destroy essentially all peripheral T-cells, which limits the agents' therapeutic efficacy. Overall, the use of

10

15

20

25

30

35

appropriate monoclonal antibodies specific f r th IL-2 receptor may have th rapeutic utility in aut immun diseases, rgan transplantation and any unwanted response by activated T-cells. Indeed, clinical trials have been initiated using, e.g., anti-Tac antibodies (see, generally, Waldman, T., et al., Cancer Res. 45:625 (1985) and Waldman, T., Science 232:727-732 (1986), both of which are incorporated herein by reference).

Unfortunately, the use of the anti-Tac and other non-human monoclonal antibodies have certain drawbacks, particularly in repeated therapeutic regimens as explained below. Mouse monoclonal antibodies, for example, do not fix human complement well, and lack other important immunoglobulin functional characteristics when used in humans.

Perhaps more importantly, anti-Tac and other non-human monoclonal antibodies contain substantial stretches of amino acid sequences that will be immunogenic when injected into a human patient. Numerous studies have shown that, after injection of a foreign antibody, the immune response elicited by a patient against an antibody can be quite strong, essentially eliminating the antibody's therapeutic utility after an initial treatment. Moreover, as increasing numbers of different mouse or other antigenic (to humans) monoclonal antibodies can be expected to be developed to treat various diseases, after the first and second treatments with any different non-human antibodies, subsequent treatments even for unrelated therapies can be ineffective or even dangerous in themselves.

While the production of so-called "chimeric antibodies" (e.g., mouse variable regions joined to human constant regions) has proven somewhat successful, a significant immunogenicity problem remains. In general, the production of human immunoglobulins reactive with the human IL-2 receptor, as with many human antigens, has been extremely difficult using typical human monoclonal antibody production techniques. Similarly, utilizing recombinant DNA technology to produce so-called "humanized" antibodies (see,

15

20

25

30

35

e.g., EPO Publication No. 0239400), provides uncertain results, in part due to unpredictable binding affinities.

Thus, ther is a ne d for improved forms f humanlike immunogl bulins, such as those specific for the human IL-2 receptor, that are substantially non-immunogenic in humans, yet easily and economically produced in a manner suitable for therapeutic formulation and other uses. The present invention fulfills these and other needs.

10 <u>Summary of the Invention</u>

The present invention provides novel compositions useful, for example, in the treatment of T-cell mediated human disorders, the compositions containing human-like immunoglobulins specifically capable of blocking the binding of human IL-2 to its receptor and/or capable of binding to the p55 Tac protein on human IL-2 receptors. The immunoglobulins can have two pairs of light chain/heavy chain complexes, typically at least one pair having chains comprising mouse complementarity determining regions functionally joined to human framework region segments. For example, mouse complementarity determining regions, with or without additional naturally-associated mouse amino acid residues, can be used to produce human-like antibodies capable of binding to the human IL-2 receptor at affinity levels stronger than about 108 M⁻¹.

The immunoglobulins, including binding fragments and other derivatives thereof, of the present invention may be produced readily by a variety of recombinant DNA techniques, with ultimate expression in transfected cells, preferably immortalized eukaryotic cells, such as myeloma or hybridoma cells. Polynucleotides comprising a first sequence coding for human-like immunoglobulin framework regions and a second sequence set coding for the desired immunoglobulin complementarity determining regions can be produced synthetically or by combining appropriate cDNA and genomic DNA segments.

The human-like immunoglobulins may be utilized alone in substantially pure form, or complexed with a

10

15

20

25

30

35

cytotoxic agent, such as a radionuclid, a rib somal inhibiting protein or a cytotoxic agent active at cell surfaces. All of these c mpounds will be particularly useful in treating T-cell mediated disorders. The human-like immunoglobulins or their complexes can be prepared in a pharmaceutically accepted dosage form, which will vary depending on the mode of administration.

The present invention also provides novel methods for designing human-like immunoglobulin chains having one or more complementarity determining regions (CDR's) from a donor immunoglobulin and a framework region from a human immunoglobulin, the preferred methods comprising first comparing the framework or variable region amino acid sequence of the donor immunoglobulin to corresponding sequences in a collection of human immunoglobulin chains, and selecting as the human immunoglobulin one of the more homologous sequences from the collection. The human immunoglobulin, or acceptor immunoglobulin, sequence is typically selected from a collection of at least 10 to 20 immunoglobulin chain sequences, and usually will have the highest homology to the donor immunoglobulin sequence of any sequence in the collection. The human immunoglobulin framework sequence will typically have about 65 to 70% homology or more to the donor immunoglobulin framework sequences. The donor immunoglobulin may be either a heavy chain or light chain (or both), and the human collection will contain the same kind of chain. A humanized light and heavy chain can be used to form a complete humanized immunoglobulin or antibody, having two light/heavy chain pairs, with or without partial or full-length human constant regions and other proteins.

In another embodiment of the present invention, either in conjunction with the above comparison step or separately, additional amino acids in an acceptor immunoglobulin chain may be replaced with amino acids form the CDR-donor immunoglobulin chain. More specifically, further optional substitutions of a human framework amino acid of the acceptor immunoglobulin with a corresponding

15

20

25

amino acid from a donor immunoglobulin will be made at positions in the immunoglobulins wh ${\bf r}$:

- (a) the amin acid in the human framework region of an acceptor immunogl bulin is rare f r that position and the corresponding amino acid in the donor immunoglobulin is common for that position in human immunoglobulin sequences; or
- (b) the amino acid is immediately adjacent to one of the CDR's; or
- 10 (c) the amino acid is predicted to be within about 3Å of the CDR's in a three-dimensional immunoglobulin model and capable of interacting with the antigen or with the CDR's of the humanized immunoglobulin.

The humanized immunoglobulin chain will typically comprise at least about 3 amino acids from the donor immunoglobulin in addition to the CDR's, usually at least one of which is immediately adjacent to a CDR in the donor immunoglobulin. The heavy and light chains may each be designed by using any one or all three of the position criteria.

When combined into an intact antibody, the humanized light and heavy chains of the present invention will be substantially non-immunogenic in humans and retain substantially the same affinity as the donor immunoglobulin to the antigen (such as a protein or other compound containing an epitope). These affinity levels can vary from about 10⁸ M⁻¹ or higher, and may be within about 4 fold of the donor immunoglobulin's original affinity to the antigen.

10

15

20

25

30

35

BRIEF DESCRIPTION OF THE FIGURES

Figure 1. Comparison of sequ nc s f anti-Tac heavy chain (upper lines) and Eu heavy chain (lower lines). The 1-letter cod for amino acids is us d. The first amino acid on each line is numbered at the left. Identical amino acids in the two sequences are connected by lines. The 3 CDRs are underlined. Other amino acid positions for which the anti-Tac amino acid rather than the Eu amino acid was used in the humanized anti-Tac heavy chain are denoted by an *.

Figure 2. Comparison of sequences of anti-Tac light chain (upper lines) and Eu light chain (lower lines). The single-letter code for amino acids is used. The first amino acid on each line is numbered at the left. Identical amino acids in the two sequences are connected by lines. The 3 CDRs are underlined. Other amino acid positions for which the anti-Tac amino acid rather than the Eu amino acid was used in the humanized anti-Tac heavy chain are denoted by an *.

Figure 3. Nucleotide sequence of the gene for the humanized anti-Tac heavy chain variable region gene. The translated amino acid sequence for the part of the gene encoding protein is shown underneath the nucleotide sequence. The nucleotides TCTAGA at the beginning and end of the gene are Xba I sites. The mature heavy chain sequence begins with amino acid #20 Q.

Figure 4. Nucleotide sequence of the gene for the humanized anti-Tac light chain variable region gene. The translated amino acid sequence for the part of the gene encoding protein is shown underneath the nucleotide sequence. The nucleotides TCTAGA at the beginning and end of the gene are Xba I sites. The mature light chain sequence begins with amino acid #21 D.

Figure 5. A. Sequences of the four oligonucleotides used to synthesize the humanized anti-Tac heavy chain gene, printed 5' to 3'. B. Relative positions of the oligonucleotides. The arrows point in the 3' direction for each oligonucleotide.

10

15

20

25

30

Figure 6. (A) S quences of the four oligonucleotides used to synthesize the humanized anti-Tac light chain gene, printed 5' to 3'. (B) Relative p sitions of the oligonucleotides. The arrows point in the 3' direction for each oligonucleotide. The position of a Hind III site in the overlap of JFD2 and JFD3 is shown.

Figure 7. Schematic diagram of the plasmid pHuGTAC1 used to express the humanized anti-Tac heavy chain. Relevant restriction sites are shown, and coding regions of the heavy chain are displayed as boxes. The direction of transcription from the immunoglobulin (Ig) promoter is shown by an arrow. E_H = heavy chain enhancer, Hyg = hygromycin resistance gene.

Figure 8. Schematic diagram of the plasmid pHuLTAC used to express the humanized anti-Tac light chain. Relevant restriction sites are shown, and coding regions of the light chain are displayed as boxes. The direction of transcription from the Ig promoter is shown by an arrow.

Figure 9. Fluorocytometry of HUT-102 and Jurkat cells stained with anti-Tac antibody or humanized anti-Tac antibody followed respectively by fluorescein-conjugated goat anti-mouse Ig antibody or goat anti-human Ig antibody, as labeled. In each panel, the dotted curve shows the results when the first antibody was omitted, and the solid curve the results when first and second (conjugated) antibodies were included as described.

Figure 10. (A) Fluorocytometry of HUT-102 cells stained with 0-40 ng of anti-Tac as indicated, then with biotinylated anti-Tac, and then with phycoerythrin-conjugated avidin. (B) Fluorocytometry of HUT-102 cells stained with the indicated antibody, then with biotinylated anti-Tac, and then with phycoerythrin-conjugated avidin.

10

15

20

25

30

35

DETAILED DESCRIPTION OF THE INVENTION

In accordance with one emb diment of th pr sent invention, human-like immunoglobulins specifically ractiv with desired epitopes, such as thos n the IL-2 receptor n human T-cells, are provided. These immunoglobulins, which have binding affinities of at least about 108 M-1, and preferably 10^9 M^{-1} to 10^{10} M^{-1} or stronger, are capable of, e.g., blocking the binding of IL-2 to human IL-2 receptors. The human-like immunoglobulins will have a human-like framework and can have complementarity determining regions (CDR's) from an immunoglobulin, typically a mouse immunoglobulin, specifically reactive with an epitope on p55 Tac protein. The immunoglobulins of the present invention, which can be produced economically in large quantities, find use, for example, in the treatment of T-cell mediated disorders in human patients by a variety of techniques.

The basic antibody structural unit is known to comprise a tetramer. Each tetramer is composed of two identical pairs of polypeptide chains, each pair having one "light" (about 25kD) and one "heavy" chain (about 50-70kD). The NH₂-terminus of each chain begins a variable region of about 100 to 110 or more amino acids primarily responsible for antigen recognition. The COOH terminus of each chain defines a constant region primarily responsible for effector function.

Light chains are classified as either kappa or lambda. Heavy chains are classified (and subclassified) as gamma, mu, alpha, delta, or epsilon, and define the antibody's isotype as IgG, IgM, IgA, IgD and IgE, respectively. Within light and heavy chains, the variable and constant regions are joined by a "J" region of about 12 or more amino acids, with the heavy chain also including a "D" region of about 12 more amino acids. (See, generally, Fundamental Immunology, Paul, W., Ed., Chapter 7, pgs. 131-166, Raven Press, N.Y. (1984), which is incorporated herein by reference.)

The variable regions of each light/heavy chain pair form the antibody binding site. The chains all exhibit the

10

15

20

25

30

35

same general structure of relatively conserv d framework regions joined by three hypervariable regions, also called CDR's (see, "Sequences of Proteins of Immunol gical Interest," Kabat, E., et al., U.S. Department of Health and Human Services, (1983); and Cholthia and Lesk, J. Mol. Biol., 196:901-917 (1987), which are incorporated herein by reference). The CDR's from the two chains of each pair are aligned by the framework regions, enabling binding to a specific epitope.

As used herein, the term "immunoglobulin" refers to a protein consisting of one or more polypeptides substantially encoded by immunoglobulin genes. The recognized immunoglobulin genes include the kappa, lambda, alpha, gamma, delta, epsilon and mu constant region genes, as well as the myriad immunoglobulin variable region genes. The immunoglobulins may exist in a variety of forms besides antibodies; including, for example, Fv, Fab, and F(ab)₂, as well as in single chains (e.g., Huston, et al., Proc. Nat. Acad. Sci. U.S.A., 85:5879-5883 (1988) and Bird, et al., Science, 242:423-426 (1988), which are incorporated herein by reference). (See, generally, Hood, et al., "Immunology", Benjamin, N.Y., 2nd ed. (1984), and Hunkapiller and Hood, Nature, 323:15-16 (1986), which are incorporated herein by reference).

Chimeric antibodies are antibodies whose light and heavy chain genes have been constructed, typically by genetic engineering, from immunoglobulin gene segments belonging to different species. For example, the variable (V) segments of the genes from a mouse monoclonal antibody may be joined to human constant (C) segments, such as γ_1 and γ_3 . A typical therapeutic chimeric antibody is thus a hybrid protein consisting of the V or antigen-binding domain from a mouse antibody and the C or effector domain from a human antibody (e.g., A.T.C.C. Accession No. CRL 9688 secretes an anti-Tac chimeric antibody), although other mammalian species may be used.

As used herein, the term "framework region" refers to those portions of immunoglobulin light and heavy chain

10

15

20

25

30

35

variable regions that are relatively c nserved (<u>i.e.</u>, ther than the CDR's) among different immunoglobulins in a single species, as defined by Kabat, et al., <u>op. cit.</u> As used herein, a "human-like framework r gion" is a framew rk r gion that in each existing chain comprises at least about 70 or more amino acid residues, typically 75 to 85 or more residues, identical to those in a human immunoglobulin.

As used herein, the term "human-like immunoglobulin" refers to an immunoglobulin comprising a human-like framework and in which any constant region present is substantially homologous to a human immunoglobulin constant region, i.e., at least about 85-90%, preferably about 95% identical. Hence, all parts of a human-like immunoglobulin, except possibly the CDR's, are substantially homologous to corresponding parts of one or more native human immunoglobulin sequences. For example, a human-like immunoglobulin would not encompass a chimeric mouse variable region/human constant region antibody.

In accordance with another general aspect of the present invention, also included are criteria by which a limited number of amino acids in the framework of a human-like or humanized immunoglobulin chain are chosen to be the same as the amino acids at those positions in the donor Ig rather than in the acceptor Ig, in order to increase the affinity of an antibody comprising the humanized immunoglobulin chain.

This aspect of the present invention is based in part on the model that two contributing causes of the loss of affinity in prior means of producing humanized antibodies (using as examples mouse antibodies as the source of CDR's) are:

(1) When the mouse CDR's are combined with the human framework, the amino acids in the framework close to the CDR's become human instead of mouse. Without intending to be bound by theory, we believe that these changed amino acids may slightly distort the CDR's, because they create different electrostatic or hydrophobic forces than in the donor mouse antibody, and the distorted CDR's may not make as

10

15

20

25

30

35

ffective contacts with the antigen as th CDR's did in the donor antibody;

(2) Also, amino acids in the original mouse antibody that are close to, but not part of, the CDR's (i.e., still part of the framework), may make contacts with the antigen that contribute to affinity. These amino acids are lost when the antibody is humanized, because all framework amino acids are made human.

To avoid these problems, and to produce humanized antibodies that have a very strong affinity for a desired antigen, the present invention uses the following four criteria for designing humanized immunoglobulins. These criteria may be used singly, or when necessary in combination, to achieve the desired affinity or other characteristics.

Criterion I: As acceptor, use a framework from a particular human immunoglobulin that is unusually homologous to the donor immunoglobulin to be humanized, or use a consensus framework from many human antibodies. For example, comparison of the sequence of a mouse heavy (or light) chain variable region against human heavy (or light) variable regions in a data bank (for example, the National Biomedical Research Foundation Protein Identification Resource) shows that the extent of homology to different human regions varies greatly, typically from about 40% to about 60-70%. By choosing as the acceptor immunoglobulin one of the human heavy (respectively light) chain variable regions that is most homologous to the heavy (respectively light) chain variable region of the donor immunoglobulin, fewer amino acids will be changed in going from the donor immunoglobulin to the humanized immunoglobulin. Hence, and again without intending to be bound by theory, it is believed that there is a smaller chance of changing an amino acid near the CDR's that distorts their conformation. Moreover, the precise overall shape of a humanized antibody comprising the humanized immunoglobulin chain may more closely resemble the

10

15

20

25

30

35

shape of the donor antibody, also reducing the chance of distorting the CDR's.

Typically, one of the 3-5 most homologous heavy chain variable region sequences in a r presentative collection of at least about 10 to 20 distinct human heavy chains will be chosen as acceptor to provide the heavy chain framework, and similarly for the light chain. Preferably, one of the 1-3 most homologous variable regions will be used. The selected acceptor immunoglobulin chain will most preferably have at least about 65% homology in the framework region to the donor immunoglobulin.

Regardless of how the acceptor immunoglobulin is chosen, higher affinity may be achieved by selecting a small number of amino acids in the framework of the humanized immunoglobulin chain to be the same as the amino acids at those positions in the donor rather than in the acceptor. The following criteria define what amino acids may be so selected. Preferably, at most or all amino acid positions satisfying one of these criteria, the donor amino acid will in fact be selected.

Criterion II: If an amino acid in the framework of the human acceptor immunoglobulin is unusual (i.e., "rare", which as used herein indicates an amino acid occurring at that position in no more than about 10% of human heavy (respectively light) chain V region sequences in a representative data bank), and if the donor amino acid at that position is typical for human sequences (i.e., "common", which as used herein indicates an amino acid occurring in at least about 25% of sequences in a representative data bank), then the donor amino acid rather than the acceptor may be selected. This criterion helps ensure that an atypical amino acid in the human framework does not disrupt the antibody structure. Moreover, by replacing an unusual amino acid with an amino acid from the donor antibody that happens to be typical for human antibodies, the humanized antibody may be made less immunogenic.

10

Criterion III: In the positi ns imm diately adjacent to the 3 CDR's in th humanized immunoglobulin chain, the donor amino acid rather than acc ptor amino acid may be selected. These amino acids are particularly likely to interact with the amino acids in the CDR's and, if chosen from the acceptor, distort the donor CDR's and reduce affinity. Moreover, the adjacent amino acids may interact directly with the antigen (Amit et al., Science, 233, 747-753 (1986), which is incorporated herein by reference) and selecting these amino acids from the donor may be desirable to keep all the antigen contacts that provide affinity in the original antibody.

Criterion IV: A 3-dimensional model, typically of the 15 original donor antibody, shows that certain amino acids outside of the CDR's are close to the CDR's and have a good probability of interacting with amino acids in the CDR's by hydrogen bonding, Van der Waals forces, hydrophobic interactions, etc. At those amino acid positions, the donor 20 amino acid rather than the acceptor immunoglobulin amino acid may be selected. Amino acids according to this criterion will generally have a side chain atom within about 3 angstrom units of some site in the CDR's and must contain atoms that could interact with the CDR atoms according to established chemical forces, such as those listed above. Computer 25 programs to create models of proteins such as antibodies are generally available and well known to those skilled in the art (see, Loew et al., Int. J. Quant. Chem., Quant. Biol. Symp., 15:55-66 (1988); Bruccoleri et al., Nature, 335, 30 564-568 (1988); Chothia et al., Science, 233:755-758 (1986), all of which are incorporated herein by reference). not form part of the invention. Indeed, because all antibodies have similar structures, the known antibody structures, which are available from the Brookhaven Protein Data Bank, can be used if necessary as rough models of other 35 antibodies. Commercially available computer programs can be used to display these models on a computer monitor, to calculate the distance between atoms, and to estimate the

10

15

20

25

30

35

likelihood of different amino acids interacting (see, Ferrin et al., J. Mol. Graphics, 6:13-27 (1988)).

Humanized r human-lik antibodi s generally hav at least three pot ntial advantages over mouse or in some cases chimeric antibodies for use in human therapy:

- 1) Because the effector portion is human, it may interact better with the other parts of the human immune system (e.g., destroy the target cells more efficiently by complement- dependent cytotoxicity (CDC) or antibody-dependent cellular cytotoxicity (ADCC)).
- 2) The human immune system should not recognize the framework or constant region of the humanized antibody as foreign, and therefore the antibody response against such an injected antibody should be less than against a totally foreign mouse antibody or a partially foreign chimeric antibody.
- 3) Injected mouse antibodies have been reported to have a half-life in the human circulation much shorter than the half-life of normal antibodies (D. Shaw et al., J. Immunol., 138:4534-4538 (1987)). Injected humanized antibodies will presumably have a half-life more similar to naturally occurring human antibodies, allowing smaller and less frequent doses to be given.

The present invention is specifically directed to improved humanized immmunoglobulins (e.g., capable of binding the human IL-2 receptor) with respect to those described in EPA publication no. 0239400. That application, the disclosure of which is excluded from coverage herein, describes, for certain immunoglobulins, substituting CDR's regions in the light or heavy chain variable domains of an acceptor antibody with analogous parts of CDR's (typically solvent accessible) from an antibody of different specificity. Also, that application discusses, for certain immunoglobulins, the possibility of only transferring residues that are (solvent) accessible from the antigen binding site, which residues apparently may include certain framework regions (specifically, residues known to be involved in antigen binding as described in Amit et al.,

Scienc 233: 747-753 (1986) or perhaps residues essential for inter-chain interactions - but for the selection f which insuffici nt guidance is provided in that application). Thus, f r example, a pr f rr d embodiment of the present invention entails substituting entire CDR's and framework amino acids immediately adjacent one (or preferably each) of the CDR's. In general, any framework residue that also makes contact with the CDR's to, e.g., maintain their conformation (and usually their antigen binding specificity) are specifically included within preferred embodiments of the present invention as described in detail, supra.

In one aspect, the present invention is directed to recombinant DNA segments encoding the heavy and/or light chain CDR's (typically with other amino acid residues as described above) from an immunoglobulin capable of binding to a desired epitope, such as on the human IL-2 receptor (e.g., the anti-Tac monoclonal antibody). The DNA segments encoding these regions will typically be joined to DNA segments encoding appropriate human-like framework regions. For example, the preferred DNA sequences, which on expression code for the polypeptide chains comprising the anti-Tac heavy and light chain hypervariable regions (with human-like framework regions), are shown in Figures 3 and 4, respectively. Due to codon degeneracy and non-critical amino-acid substitutions, other DNA sequences can be readily substituted for those sequences, as detailed below.

The DNA segments will typically further include an expression control DNA sequence operably linked to the human-like antibody coding sequences, including naturally-associated or heterologous promoter regions. Preferably, the expression control sequences will be eukaryotic promoter systems in vectors capable of transforming or transfecting eukaryotic host cells, but control sequences for prokaryotic hosts may also be used. Once the vector has been incorporated into the appropriate host, the host is maintained under conditions suitable for high level expression of the nucleotide sequences, and, as desired, the collection and purification of the light chains, heavy

10

15

20

chains, light/heavy chain dimers or intact antib dies, binding fragments or oth r immunoglobulin f rms may foll w.

Human constant region DNA s quences can be isolated in acc rdance with well known procedures fr m a variety of human cells, but preferably immortalized B-cells (see, Kabat op. cit. and WP87/02671). For example, the human kappa immunoglobulin constant and J region genes and sequences are described in Heiter et al., Cell 22:197-207 (1980) and the nucleotide sequence of a human immunoglobulin C, gene is described in Ellison et al., Nucl. Acid. Res. 10:4071 (1982), both of which are incorporated herein by reference. CDR's for producing the immunoglobulins of the present invention will be similarly derived from monoclonal antibodies capable of binding to the desired antigen (e.g., the human IL-2 receptor) and produced in any convenient mammalian source, including, mice, rats, rabbits, or other veterbrate capable of producing antibodies by well known methods. Suitable source cells for the DNA sequences and host cells for immunoglobulin expression and secretion can be obtained from a number of sources, such as the American Type Culture Collection ("Catalogue of Cell Lines and Hybridomas," Fifth edition (1985) Rockville, Maryland, U.S.A., which is incorporated herein by reference).

In addition to the human-like immunoglobulins 25 specifically described herein, other "substantially homologous" modified immunoglobulins can be readily designed and manufactured utilizing various recombinant DNA techniques well known to those skilled in the art. For example, for the IL-2 receptor immunoglobulins the framework regions can vary 30 from the sequences in Figures 3 and 4 at the primary structure level by several amino acid substitutions, terminal and intermediate additions and deletions, and the like. Moreover, a variety of different human framework regions may be used singly or in combination as a basis for the human-35 like immunoglobulins of the present invention. In general, modifications of the genes may be readily accomplished by a variety of well-known techniques, such as site-directed mutagenesis (see, Gillman and Smith, Gene 8:81-97 (1979) and

10

15

20

25

30

35

Roberts, S. et al, <u>Nature 328</u>:731-734 (1987), both of which are incorporated herein by reference).

Alternatively, polypeptide fragments comprising only a portion of the primary antib dy structure may be produced, which fragments possess one or more immunoglobulin activities (e.g., complement fixation activity). Also because like many genes, the immunoglobulin-related genes contain separate functional regions, each having one or more distinct biological activities, the genes may be fused to functional regions from other genes (e.g., enzymes, see, commonly assigned U.S.S.N. 132,387, filed Dec. 15, 1987, which is incorporated herein by reference) to produce fusion proteins (e.g., immunotoxins) having novel properties.

The nucleic acid sequences of the present invention capable of ultimately expressing the desired human-like antibodies can be formed from a variety of different polynucleotides (genomic or cDNA, RNA, synthetic oligonucleotides, etc.) and components (e.g., V, J, D, and C regions), as well as by a variety of different techniques. Joining appropriate genomic sequences is presently the most common method of production, but cDNA sequences may also be utilized (see, European Patent Publication No. 0239400 and Reichmann, L., et al., Nature 332:323-327 (1988), both of which are incorporated herein by reference).

As stated previously, the DNA sequences will be expressed in hosts after the sequences have been operably linked to (i.e., positioned to ensure the functioning of) an expression control sequence. These expression vectors are typically replicable in the host organisms either as episomes or as an integral part of the host chromosomal DNA. Commonly, expression vectors will contain selection markers, e.g., tetracycline or neomycin, to permit detection of those cells transformed with the desired DNA sequences (see, e.g., U.S. Patent 4,704,362, which is incorporated herein by reference).

E. <u>coli</u> is one prokaryotic host useful particularly for cloning the DNA sequences of the present invention.

Other microbial hosts suitable for use include bacilli, such

10

15

20

25

30

35

as <u>Bacillus subtilus</u>, and other enterobacteriaceae, such as <u>Salmonella</u>, <u>Serratia</u>, and various <u>Pseudomonas</u> sp ci s. In th se prokaryotic hosts, one can also make expression vectors, which will typically contain expression control sequences compatible with the host cell (<u>e.g.</u>, an origin of replication). In addition, any number of a variety of well-known promoters will be present, such as the lactose promoter system, a tryptophan (trp) promoter system, a beta-lactamase promoter system, or a promoter system from phage lambda. The promoters will typically control expression, optionally with an operator sequence, and have ribosome binding site sequences and the like, for initiating and completing transcription and translation.

Other microbes, such as yeast, may also be used for expression. <u>Saccharomyces</u> is a preferred host, with suitable vectors having expression control sequences, such as promoters, including 3-phosphoglycerate kinase or other glycolytic enzymes, and an origin of replication, termination sequences and the like as desired.

In addition to microorganisms, mammalian tissue cell culture may also be used to express and produce the polypeptides of the present invention (see, Winnacker, "From Genes to Clones," VCH Publishers, N.Y., N.Y. (1987), which is incorporated herein by reference). Eukaryotic cells are actually preferred, because a number of suitable host cell lines capable of secreting intact immunoglobulins have been developed in the art, and include the CHO cell lines, various COS cell lines, HeLa cells, myeloma cell lines, etc, but preferably transformed B-cells or hybridomas. Expression vectors for these cells can include expression control sequences, such as an origin of replication, a promoter, an enhancer (Queen, C., et al., <u>Immunol. Rev.</u> 89:49-68 (1986), which is incorporated herein by reference), and necessary processing information sites, such as ribosome binding sites, RNA splice sites, polyadenylation sites, and transcriptional terminator sequences. Preferred expression control sequences are promoters derived from SV40 with enhancer (see, Mulligan

10

35

and Berg, <u>Science</u> <u>209</u>:1422-1427 (1980), an immunglobulin gene, Adenovirus, Bovine Papilloma Virus, and the lik.

Th vectors containing the DNA segments of interest (e.g., the heavy and light chain encoding sequences and expression control sequences) can be transferred into the host cell by well-known methods, which vary depending on the type of cellular host. For example, calcium chloride transfection is commonly utilized for prokaryotic cells, whereas calcium phosphate treatment or electroporation may be used for other cellular hosts. (See, generally, Maniatis, et al., Molecular Cloning: A Laboratory Manual, Cold Spring Harbor Press, (1982), which is incorporated herein by reference.)

Once expressed, the whole antibodies, their dimers, 15 individual light and heavy chains, or other immunoglobulin forms of the present invention can be purified according to standard procedures of the art, including ammonium sulfate precipitation, affinity columns, column chromatography, gel electrophoresis and the like (see, generally, Scopes, R., Protein Purification, Springer-Verlag, N.Y. (1982)). 20 Substantially pure immunoglobulins of at least about 90 to 95% homogeneity are preferred, and 98 to 99% or more homogeneity most preferred, for pharmaceutical uses. Once purified, partially or to homogeneity as desired, the 25 polypeptides may then be used therapeutically (including extracorporeally) or in developing and performing assay procedures, immunofluorescent stainings, and the like. generally, Immunological Methods, Vols. I and II, Lefkovits and Pernis, eds., Academic Press, New York, N.Y. (1979 and 30 1981)).

The IL-2 receptor specific antibodies exemplified in the present invention will typically find use individually in treating a T-cell mediated disease state. Generally, where the cell linked to a disease has been identified as IL-2 receptor bearing, then the human-like antibodies capable of blocking the binding of IL-2 to the human IL-2 receptor are suitable (see, U.S.S.N. 085,707, entitled "Treating Human Malignancies and Disorders," which is incorporated herein by

WO 90/07861 PCT/US89/05857

5

10

15

-20

25

30

35

21

reference). For example, typical disease stat s suitable f r treatm nt include graft versus host disease and transplant rejecti n in patients undergoing an organ transplant, such as heart, lungs, kidneys, liver, etc. Other diseases include autoimmune diseases, such as Type I diabetes, multiple sclerosis, rheumatoid arthritis, systemic lupus erythematosus, and myasthenia gravis.

The human-like antibodies of the present invention may also be used in combination with other antibodies, particularly human monoclonal antibodies reactive with other markers on cells responsible for the disease. For example, suitable T-cell markers can include those grouped into the so-called "Clusters of Differentiation," as named by the First International Leukocyte Differentiation Workshop, Leukocyte Typing, Bernard, et al., Eds., Springer-Verlag, N.Y. (1984), which is incorporated herein by reference.

The antibodies can also be used as separately administered compositions given in conjunction with chemotherapeutic or immunosuppressive agents. Typically, the agents will include cyclosporin A or a purine analog (e.g., methotrexate, 6-mercaptopurine, or the like), but numerous additional agents (e.g., cyclophosphamide, prednisone, etc.) well-known to those skilled in the art may also be utilized.

A preferred pharmaceutical composition of the present invention comprises the use of the subject antibodies in immunotoxins. Immunotoxins are characterized by two components and are particularly useful for killing selected cells in vitro or in vivo. One component is a cytotoxic agent which is usually fatal to a cell when attached or absorbed. The second component, known as the "delivery vehicle," provides a means for delivering the toxic agent to a particular cell type, such as cells comprising a carcinoma. The two components are commonly chemically bonded together by any of a variety of well-known chemical procedures. For example, when the cytotoxic agent is a protein and the second component is an intact immunoglobulin, the linkage may be by way of heterobifunctional cross-linkers, e.g., SPDP, carbodiimide, glutaraldehyde, or the like. Production of

WO 90/07861 PCT/US89/05857

vari us immunotoxins is well-known with the art, and can be fund, for example in "Monoclonal Antibody-Toxin Conjugates: Aiming the Magic Bull t," Thorpet al, Monoclonal Antibodies in Clinical Medicine, Academic Press, pp. 168-190 (1982), which is incorporated herein by reference.

A variety of cytotoxic agents are suitable for use in immunotoxins. Cytotoxic agents can include radionuclides, such as Iodine-131, Yttrium-90, Rhenium-188, and Bismuth-212; a number of chemotherapeutic drugs, such as vindesine, methotrexate, adriamycin, and cisplatinm; and cytotoxic proteins such as ribosomal inhibiting proteins like pokeweed antiviral protein, Pseudomonas exotoxin A, ricin, diphtheria toxin, ricin A chain, etc., or an agent active at the cell surface, such as the phospholipase enzymes (e.g., phospholipase C). (See, generally, commonly assigned U.S.S.N. 07/290,968 filed December 28, 1988), "Chimeric Toxins," Olsnes and Phil, Pharmac. Ther., 25:355-381 (1982), and "Monoclonal Antibodies for Cancer Detection and Therapy," eds. Baldwin and Byers, pp. 159-179, 224-266, Academic Press (1985), all of which are incorporated herein by reference.)

The delivery component of the immunotoxin will include the human-like immunoglobulins of the present invention. Intact immunoglobulins or their binding fragments, such as Fab, are preferably used. Typically, the antibodies in the immunotoxins will be of the human IgM or IgG isotype, but other mammalian constant regions may be utilized as desired.

The human-like antibodies and pharmaceutical compositions thereof of this invention are particularly useful for parenteral administration, i.e., subcutaneously, intramuscularly or intravenously. The compositions for parenteral administration will commonly comprise a solution of the antibody or a cocktail thereof dissolved in an acceptable carrier, preferably an aqueous carrier. A variety of aqueous carriers can be used, e.g., water, buffered water, 0.4% saline, 0.3% glycine and the like. These solutions are sterile and generally free of particulate matter. These compositions may be sterilized by conventional, well known

10

15

20

35

sterilization techniques. The compositions may contain pharmaceutically acceptable auxiliary substanc s as required to approximat physiological conditions such as pH adjusting and buffering agents, toxicity adjusting agents and the like, for example sodium acetate, sodium chloride, potassium chloride, calcium chloride, sodium lactate, etc. The concentration of antibody in these formulations can vary widely, i.e., from less than about 0.5%, usually at or at least about 1% to as much as 15 or 20% by weight and will be selected primarily based on fluid volumes, viscosities, etc., in accordance with the particular mode of administration selected.

Thus, a typical pharmaceutical composition for intramuscular injection could be made up to contain 1 ml sterile buffered water, and 50 mg of antibody. A typical composition for intravenous infusion could be made up to contain 250 ml of sterile Ringer's solution, and 150 mg of antibody. Actual methods for preparing parenterally administrable compositions will be known or apparent to those skilled in the art and are described in more detail in, for example, Remington's Pharmaceutical Science, 15th ed., Mack Publishing Company, Easton, Pennsylvania (1980), which is incorporated herein by reference.

for storage and reconstituted in a suitable carrier prior to use. This technique has been shown to be effective with conventional immune globulins and art-known lyophilization and reconstitution techniques can be employed. It will be appreciated by those skilled in the art that lyophilization and reconstitution can lead to varying degrees of antibody activity loss (e.g., with conventional immune globulins, IgM antibodies tend to have greater activity loss than IgG antibodies) and that use levels may have to be adjusted to compensate.

The compositions containing the present human-like antibodies or a cocktail thereof can be administered for prophylactic and/or therapeutic treatments. In therapeutic application, compositions are administered to a patient

WO 90/07861 PCT/US89/05857

5

10

15

20

25

30

35

24

already suffering fr m a disease, in an amount sufficient to cure r at least partially arrest the disease and its complicati ns. An amount adequate to accomplish this is defined as a "therapeutically effective dose." Amounts effective for this use will depend upon the severity of the infection and the general state of the patient's own immune system, but generally range from about 1 to about 200 mg of antibody per dose, with dosages of from 5 to 25 mg per patient being more commonly used. It must be kept in mind that the materials of this invention may generally be employed in serious disease states, that is life-threatening or potentially life-threatening situations. In such cases, in view of the minimization of extraneous substances and the lower probability of "foreign substance" rejections which are achieved by the present human-like antibodies of this invention, it is possible and may be felt desirable by the treating physician to administer substantial excesses of these antibodies.

In prophylactic applications, compositions containing the present antibodies or a cocktail thereof are administered to a patient not already in a disease state to enhance the patient's resistance. Such an amount is defined to be a "prophylactically effective dose." In this use, the precise amounts again depend upon the patient's state of health and general level of immunity, but generally range from 0.1 to 25 mg per dose, especially 0.5 to 2.5 mg per patient. A preferred prophylactic use is for the prevention of kidney transplant rejection.

Single or multiple administrations of the compositions can be carried out with dose levels and pattern being selected by the treating physician. In any event, the pharmaceutical formulations should provide a quantity of the antibody(ies) of this invention sufficient to effectively treat the patient.

Human-like antibodies of the present invention can further find a wide variety of utilities in <u>vitro</u>. By way of example, the exemplary antibodies can be utilized for T-cell typing, for isolating specific IL-2 receptor bearing cells or

10

15

20

25

30

35

fragm nts of th r c pt r, for vaccine preparation, or the like.

Fr diagnostic purposes, the antib dies may either be labeled or unlabeled. Unlabeled antibodies can be used in combination with other labeled antibodies (second antibodies) that are reactive with the human-like antibody, such as antibodies specific for human immunoglobulin constant regions. Alternatively, the antibodies can be directly labeled. A wide variety of labels may be employed, such as radionuclides, fluors, enzymes, enzyme substrates, enzyme cofactors, enzyme inhibitors, ligands (particularly haptens), etc. Numerous types of immunoassays are available and are well known to those skilled in the art.

Kits can also be supplied for use with the subject antibodies in the protection against or detection of a cellular activity or for the presence of a selected antigen. Thus, the subject antibody composition of the present invention may be provided, usually in a lyophilized form in a container, either alone or in conjunction with additional antibodies specific for the desired cell type. antibodies, which may be conjugated to a label or toxin, or unconjugated, are included in the kits with buffers, such as Tris, phosphate, carbonate, etc., stabilizers, biocides, inert proteins, e.g., serum albumin, or the like, and a set of instructions for use. Generally, these materials will be present in less than about 5% wt. based on the amount of active antibody, and usually present in total amount of at least about 0.001% wt. based again on the antibody concentration. Frequently, it will be desirable to include an inert extender or excipient to dilute the active ingredients, where the excipient may be present in from about 1 to 99% wt. of the total composition. Where a second antibody capable of binding to the chimeric antibody is employed in an assay, this will usually be present in a separate vial. The second antibody is typically conjugated to a label and formulated in an analogous manner with the antibody formulations described above.

10

15

20

25

30

35

The following examples are offered by way of illustrati n, not by limitati n.

EXPERIMENTAL

Design of genes for human-like light and heavy chains

The sequence of the human antibody Eu (Sequences of Proteins of Immunological Interest, Kabat, E., et al., U.S. Dept. of Health and Human Services, 1983) was used to provide the framework of the humanized antibody, because the amino acid sequence of the heavy chain of anti-Tac is more homologous to the heavy chain of this antibody than to any other heavy chain sequence in the National Biomedical Foundation Protein Identification Resource.

To select the sequence of the humanized heavy chain, the anti-Tac heavy chain sequence (see, commonly assigned U.S.S.N.'s 186,862 and 223,037, which are incorporated herein by reference) was aligned with the sequence of the Eu heavy chain (Figure 1). At each position, the Eu amino acid was selected for the humanized sequence, unless that position fell in any one of the following categories, in which case the anti-Tac amino acid was selected.

- (1) The position fell within a complementarity determining region (CDR), as defined by Kabat, et al., op. cit. (amino acids 31-35, 50-66, 99-106);
- (2) The Eu amino acid was unusual for human heavy chains at that position, whereas the anti-Tac amino acid was typical for human heavy chains at that position (amino acids 27, 93, 95, 98, 107-109, 111);
- (3) The position was immediately adjacent to a CDR in the amino acid sequence of the anti-Tac heavy chain (amino acids 30 and 67).
- (4) 3-dimensional modeling of the anti-Tac antibody suggested that the amino acid was physically close to the antigen binding region (amino acids 48 and 68).

10

15

20

25

30

35

Some amino acids fell in more than one of these categories but are only list d in n .

To select the sequence of the humanized light chain, the anti-Tac light chain sequence was aligned with the sequence of the Eu light chain (Figure 2). The Eu amino acid was selected at each position, unless the position again fell into one of the categories (1) - (4), (with light chain replacing heavy chain in the category definitions):

- (1) CDRs (amino acids 24-34, 50-56, 89-97).
- (2) Anti-Tac amino acid more typical than Eu (amino acids 48 and 63).
- (3) Adjacent to CDRs (no amino acids; Eu and anti-Tac were already the same at all these positions).
- (4) Possible 3-dimensional proximity to binding region (amino acid 60).

The actual nucleotide sequence of the heavy (Figure 3) and light chain (Figure 4) genes were selected as follows:

- (1) the nucleotide sequences code for the amino acid sequences chosen as described above.
- (2) 5' of these coding sequences, the nucleotide sequences code for a leader (signal) sequence, namely the leader of the light chain of the antibody MOPC 63 and the leader of the heavy chain of the antibody PCH 108A (Kabat et al., op. cit.). These leader sequences were chosen as typical of antibodies.
- (3) 3' of the coding sequences, the nucleotide sequences are the sequences that follow the mouse light chain J5 segment and the mouse heavy chain J2 segment, which are part of the anti-Tac sequences. These sequences are included because they contain splice donor signals.
- (4) At each end of the sequence is an Xba I site to allow cutting at the Xba I sites and cloning into the Xba I site of a vector.

10

15

20

Construction of humanized light and heavy chain genes

To synthesize the heavy chain, four oligonucle tides HES12, HES13, HES14, HES15 (Figure 5A) were synthesized using an Applied Biosystems 380B DNA synthesizer. Two of the oligonucleotides are part of each strand of the heavy chain, and each oligonucleotide overlaps the next one by about 20 nucleotides to allow annealing (Figure 5B). Together, the oligonucleotides cover the entire humanized heavy chain (Figure 3) with a few extra nucleotides at each end to allow cutting at the Xba I sites. The oligonucleotides were purified from polyacrylamide gels.

Each oligonucleotide was phosphorylated using ATP and T4 polynucleotide kinase by standard procedures (see, Maniatis, op. cit.). To anneal the phosphorylated oligonucleotides, they were suspended together in 40 ul of TA (33 mM Tris acetate, pH 7.9, 66 mM potassium acetate, 10 mM magnesium acetate) at a concentration of about 3.75 uM each, heated to 95 deg for 4 min. and cooled slowly to 4 deg. To synthesize the complete gene from the oligonucleotides by synthesizing the opposite strand of each oligonucleotide (Figure 5B), the following components were added in a final volume of 100ul:

10 ul 25 0.16 mM each 0.5 mM		annealed oligonucleotides deoxyribonucleotide ATP	
	100 ug/ml	DTT BSA	
30	3.5 ug/ml 25 ug/ml	T4 g43 protein (DNA polymerase) T4 g44/62 protein (polymerase accessory protein)	
	25 ug/ml	45 protein (polymerase accessory protein)	

The mixture was incubated at 37 deg for 30 min.

Then 10 u of T4 DNA ligase was added and incubation at 37 deg resumed for 30 min. The polymerase and ligase were inactivated by incubation of the reaction at 70 deg for

10

15

20

25

30

35

15 min. To digest the gene with Xba I, to the reaction was added 50 ul of 2x TA containing BSA at 200 ug/ml and DTT at 1 mM, 43 ul of water, and 50 u of Xba I in 5 ul. The reaction was incubated for 3 hr at 37 deg, and run on a gel. The 431 bp Xba I fragment was purified from a gel and cloned into the Xba I site of the plasmid pUC19 by standard methods. Four plasmid isolates were purified and sequenced using the dideoxy method. One of these had the correct sequence (Figure 3).

To synthesize the light chain, four oligonucleotides JFD1, JFD2, JFD3, JFD4 (Figure 6A) were synthesized. Two of the oligonucleotides are part of each strand of the light chain, and each oligonucleotide overlaps the next one by about 20 nucleotides to allow annealing (Figure 6B). Together, the oligonucleotides cover the entire humanized light chain (Figure 4) with a few extra nucleotides at each end to allow cutting at the Xba I sites. The oligonucleotides were purified from polyacrylamide gels.

The light chain gene was synthesized from these olignucleotides in two parts. 0.5 ug each of JFD1 and JFD2 were combined in 20 ul sequenase buffer (40 mM Tris-HCl, pH 7.5, 20 mM magnesium chloride, 50 mM sodium chloride), heated at 70 deg for 3 min and allowed to cool slowly to 23 deg in order for the oligonucleotides to anneal. JFD3 and JFD4 were treated in the same way. Each reaction was made 10 mM in DTT and 0.5 mM in each deoxyribonucleotide and 6.5 u of sequenase (US Biochemicals) was added, in a final volume of 24 ul, and incubated for 1 hr at 37 deg to synthesize the opposite strands of the oligonucleotides. Xba I and Hind III were added to each reaction to digest the DNA (there is a Hind III site in the region where JFD2 and JFD3 overlap and therefore in each of the synthesized DNAs; Figure 6B). The reactions were run on polyacrylamide gels, and the Xba I - Hind III fragments were purified and cloned into pUC18 by standard methods. Several plasmid isolates for each fragment were sequenced by the dideoxy method, and correct ones chosen.

10

15

20

25

30

35

Construction of plasmids to express humanized light and heavy chains

The heavy chain Xba I fragment was isolated from the pUC19 plasmid in which it had been inserted and then inserted into the Xba I site of the vector $pV\gamma 1$ (see, commonly assigned U.S.S.N. 223,037) in the correct orientation by standard methods, to produce the plasmid pHuGTAC1 (Figure 7). This plasmid will express high levels of a complete heavy chain when transfected into an appropriate host cell.

The two light chain Xba I - Hind III fragments were isolated from the pUC18 plasmids in which they had been inserted. The vector plasmid pVx1 (see, commonly assigned U.S.S.N. 223,037) was cut with Xba I, dephosphorylated and ligated with the two fragments by standard methods. The desired reaction product has the circular form: vector - Xba I - fragment 1 - Hind III - fragment 2 - Xba I - vector. Several plasmid isolates were analyzed by restriction mapping and sequencing, and one with this form chosen. This plasmid, pHuLTAC (Figure 8), therefore contains the complete humanized light chain (Figure 4) and will express high levels of the light chain when transfected into an appropriate host cell.

Synthesis and affinity of humanized antibody

The plasmids pHuGTAC1 and pHuLTAC were transfected into mouse Sp2/0 cells, and cells that integrated the plasmids were selected on the basis of resistance to mycophenolic acid and/or hygromycin B conferred by the gpt and hyg genes on the plasmids (Figures 7,8) by standard methods. To verify that these cells secreted antibody that binds to the IL-2 receptor, supernatant from the cells was incubated with HUT-102 cells that are known to express the IL-2 receptor. After washing, the cells were incubated with fluorescein-conjugated goat anti-human antibody, washed, and analyzed for fluorescence on a FACSCAN cytofluorometer. The results (Figure 9A), clearly show that the humanized antibody binds to these cells, but not to Jurkat T-cells that do not express the IL-2 receptor (Figure 9D). As controls, the

10

15

20

25

30

35

riginal mouse anti-Tac antibody was also used to stain these cells (Figure 9B,C), giving similar results.

For further experiments, cells producing the humanized antibody were injected into mice, and the resultant ascites collected. Humanized antibody was purified to substantial homogeneity from the ascites by passage through an affinity column of goat anti-human immunoglobulin antibody, prepared on an Affigel-10 support (Bio-Rad Laboratories, Inc., Richmond, CA) according to standard techniques. To determine the affinity of the humanized antibody relative to the original anti-Tac antibody, a competitive binding experiment was performed. About 5 \times 10 5 HUT-102 cells were incubated with known quantities (10 - 40 ng) of the anti-Tac antibody and the humanized anti-Tac antibody for 10 min at 4 deg. Then 100 ng of biotinylated anti-Tac was added to the cells and incubated for 30 min at 4 deg. This quantity of anti-Tac had previously been determined to be sufficient to saturate the binding sites on the cells, but not to be in large excess. Then the cells were washed twice with 2 ml of phosphate buffered saline (PBS) containing 0.1% sodium azide. The cells were then incubated for 30 min at 4 deg with 250 ng of phycoerythrin-conjugated avidin, which bound to the biotinylated anti-Tac already bound to the cells. The cells were washed again as above, fixed in PBS containing 1% paraformaldehyde, and analyzed for fluorescence on a FACSCAN cytofluorometer.

Use of increasing amounts (10 - 40 ng) of the anti-Tac antibody as competitor in the first step decreased the amount of biotinylated anti-Tac that could bind to the cells in the second step, and therefore the amount of phycoerythrin-conjugated avidin that bound in the last step, thus decreasing fluorescence (Figure 10A). Equivalent amounts (20 ng) of anti-Tac, and humanized anti-Tac used as competitor decreased the fluorescence to approximately the same degree (Figure 10B). This shows that these antibodies have approximately the same affinity (within 3 to 4 fold), because if one had much greater affinity, it would have more

10

15

20

25

30

effectively c mpeted with the biotinylated anti-Tac, thus decreasing fluorescence ${\tt mor}$.

Biological properties of the humanized antibody

For optimal use in treatment of human disease, the humanized antibody should be able to destroy T-cells in the body that express the IL-2 receptor. One mechanism by which antibodies may destroy target cells is antibody-dependent cell-mediated cytotoxicity, abbreviated ADCC (Fundamental Immunology, Paul, W., Ed., Raven Press, New York (1984), at pg. 681), in which the antibody forms a bridge between the target cell and an effector cell such as a macrophage that can lyse the target. To determine whether the humanized antibody and the original mouse anti-Tac antibody can mediate ADCC, a chromium release assay was performed by standard methods. Specifically, human leukemia HUT-102 cells, which express the IL-2 receptor, were incubated with 51Cr to allow them to absorb this radionuclide. The HUT-102 cells were then incubated with an excess of either anti-Tac or humanized anti-Tac antibody. The HUT-102 cells were next incubated for 4 hrs with either a 30:1 or 100:1 ratio of effector cells, which were normal purified human peripheral blood mononuclear cells that had been activated by incubation for about 20 hrs with human recombinant IL-2. Release of 51Cr, which indicated lysis of the target HUT-102 cells, was measured and the background subtracted (Table 1). The results show that at either ratio of effector cells, anti-Tac did not lyse a significant number of the target cells (less than 5%), while the humanized antibody did (more than 20%). Hence, the humanized antibody is likely to be more efficacious than the original mouse antibody in treating T-cell leukemia or other T-cell mediated diseases.

TABLE 1

5

Percent 51Cr release after ADCC

Effector: Target ratio

	30:1	100:1
Antibody		
Anti-Tac	4%	< 1%
Humanized anti-Tac	24%	23%

15

20

25

30

10

From the foregoing, it will be appreciated that the human-like immunoglobulins of the present invention offer numerous advantages of other antibodies. For example, in comparison to anti-Tac mouse monoclonal antibodies, the present human-like IL-2 receptor immunoglobulins can be more economically produced and contain substantially less foreign amino acid sequences. This reduced likelihood of antigenicity after injection into a human patient represents a significant therapeutic improvement for immunoglobulins designed in accordance with the above criteria.

Although the present invention has been described in some detail by way of illustration and example for purposes of clarity and understanding, it will be apparent that certain changes and modifications may be practiced within the scope of the appended claims.

10

15

WE CLAIM:

- 1. A composition comprising a substantially pure human-like immunoglobulin specifically reactive with p55 Tac protein.
- 2. A composition according to Claim 1, wherein the immunoglobulin comprises two pairs of light/heavy chain dimers, wherein each chain comprises a variable region and a constant region.
- 3. A composition comprising a substantially pure human-like immunoglobulin capable of inhibiting binding of human interleukin-2 (IL-2) to a human IL-2 receptor.
- 4. A composition according to Claim 1, wherein the immunoglobulin exhibits a binding affinity to a human II-2 receptor of about $10^8~{\rm M}^{-1}$ or stronger.
- 5. A composition according to Claim 1, wherein the immunoglobulin comprises complementarity determining regions from one immunoglobulin and framework regions from at least one different immunoglobulin.
- 6. A recombinant immunoglobulin composition comprising a human-like framework and one or more foreign complementarity determining regions not naturally associated with the framework, wherein said immunoglobulin is capable of binding to a human interleukin-2 receptor.
 - 7. A composition according to Claim 6, wherein the immunoglobulin is an ${\rm IgG}_1$ immunoglobulin isotype.
- 8. A composition according to Claim 6, wherein
 the mature light and heavy variable region protein sequences
 are substantially homologous to the mature protein sequences
 in Figures 3 and 4.

20

25

30

- 9. A human-lik immunoglobulin having two pairs of light chain/h avy chain dim rs and capable of specifically reacting with an epitop on a human interleukin-2 receptor with an affinity of at least about 10⁸ M⁻¹, said light and heavy chains comprising complementarity determining regions (CDR's) and human-like framework regions, wherein the CDR's are from different immunoglobulin molecules than the framework regions.
- 10. An immunoglobulin according to Claim 9, which is capable of blocking the binding of interleukin-2 (IL-2) to human IL-2 receptors.
- 11. A humanized immunoglobulin capable of binding
 to human interleukin-2 receptors, said immunoglobulin
 comprising one or more complementarity determining regions
 (CDR's) from anti-Tac antibody in a human-like framework,
 wherein the human-like framework region comprises at least
 one amino acid chosen from the anti-Tac antibody.

12. A humanized immunoglobulin according to Claim 11, having a mature heavy chain variable sequence as shown in Figure 3, and a mature light chain sequence as shown in Figure 4.

13. A humanized immunoglobulin according to Claim 11, wherein an additional amino acid from the anti-Tac antibody is immediately adjacent a CDR.

- 14. A method of treating T-cell mediated disorders in a human patient, said method comprising administering to said patient a therapeutically effective dose of an immunoglobulin according to Claim 1.
- 35 15. An immunoglobulin according to Claim 1 which was produced in a myeloma or hybridoma cell.

15

20

25

30

35

- 16. A polynucleotide m lecule comprising a first sequ nce c ding for human-like immunoglobulin framework regions and a second sequ nce coding for on r mor mous immunoglobulin complementarity determining regions, wherein upon expression said polynucleotide encodes an immunoglobulin specifically reactive with p55 Tac protein and capable of blocking the binding of interleukin-2 (IL-2) to the IL-2 receptor on human T-cells.
- 17. A cell line transfected with a polynucleotide of Claim 16.
 - 18. A method of designing a humanized immunoglobulin (Ig) chain having one or more complementarity determining regions (CDR's) from a donor Ig and a framework region from a human Ig, said method comprising: comparing the framework or variable region amino acid sequence of the donor Ig light or heavy chain with corresponding sequences in a collection of human Ig chains; and selecting to provide the human Ig light or heavy chain framework one of the about three most homologous sequences from the collection.
 - 19. A method of designing a humanized immunoglobulin chain having a framework region from a human acceptor immunoglobulin and complementarity determining regions (CDR's) from a donor immunoglobulin capable of binding to an antigen, said method comprising the steps of substituting at least one human framework amino acid of the acceptor immunoglobulin with a corresponding amino acid from the donor immunoglobulin at a position in the immunoglobulins where:
 - (a) the amino acid in the human framework region of the acceptor immunoglobulin is rare for said position and the corresponding amino acid in the donor immunoglobulin is common for said position in human immunoglobulin sequences; or
 - (b) the amino acid is immediately adjacent to one of the CDR's; or

10

15

- (c) the amino acid is predicted to have a side chain atom within about 3Å of the CDR's in a three-dimensional immunoglobulin model and to be capabl f interacting with the antigen or with the CDR's of the humanized immunoglobulin.
- 20. A method according to Claim 19, wherein the humanized immunoglobulin chain comprises in addition to the CDR's at least three amino acids from the donor immunoglobulin chosen by criteria (a), (b) or (c).
- 21. A method according to Claim 20, wherein at least one of the amino acids substituted from the donor is immediately adjacent a CDR.
- 22. A humanized immunoglobulin designed according to Claims 18, 19, or 20.

FIGURE 1

1/10

							*	*	*		*									
101	G	I		s	P	E	E	Y	N	G	G	L	v	Ī	V	s s	Š			
100	Ģ	G	V	F	D	Y	W	G												
81	M	E	Ļ	S	s	Ł	R	s	E	D	T	A	F *	¥	F *	C	A	G *	G G	Y
81	M	Q	L	ş.	S	L	T	F	E	D.	s	A	v	Y	Y	ç	A	R	Ģ	
61	A	Q	K	F	0	G	R	v	+	Ŧ	Ţ	Ī	Ī	T.	ٳٙ	_	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Î	A A	į
61	N	Q	K	F	ĸ	D	K	A	T	L	T	A	D	ĸ	S	S	S	т	1	v
41	þ	Ġ	ģ	Ġ	Ļ	Ë	W	M *	Ġ	G	İ	V	P	М	F	G	P	P	E N	Y
41	P	G	Q	Ğ	L	E	W	I	G	Y	I.	N	P	S	T F	G G	Ÿ	T	E	¥
																	V	R	Q	A
21	s	[K	A	S		G	ļ		5		-	λ.	 -	-	W W	Ĭ	_	Q Q	
21	s	C	K	A	s	G	Y	T	F	T	s	Y	R	м	Ħ	w	17	v	•	-
1	ģ	Ÿ	ģ	Ĺ	V	ά	s	Ġ	Å	Ė	V	K	K	P	Ğ	s	S	V	K	V
1	Q	V	Q	L	Q	Q	S	G	A	E	L	A	K	P	G	A	Ş	V	K K	M

-\$

FIGURE 2

1	Q	I	V	L	Ţ	Q	Ş	P	A	I	M	ş	À	ş	P	Ģ	E	K	v	·T
1	D	į	Q	M	T	Q	s s	P	s	T	L	s	A	s	V	G	D	R	V	Ť
21	I	T	Ç	s	A	ş	s	Ş	Į		s	Y	M	Н	W	F	Q	Q	K	P
21	İ	Ť	ç	R 	A A	s	s Q	S	İ	N	T	W	L	A	W	Y	Q	Q	K	P
40	Ğ	T	s	P	K	Ļ	W	·I	Y	T	T	Ş	N	Ļ	A.	s	G	Ÿ	P	A
41	G	K	A	P	K	L	L	M *	Y	K	A 	. s 	s	L	E	s	G	V	P	s *
60	R	F	s	G	S	G	s s	G	T	s	Y	s	Ļ	Ţ	Į	ş	R	M	E	A
61	þ	Ť	_	Ţ	1.	Ţ	Ţ	l	- 1				- 1		- 1					
	K	r	*	G	S	G	S	G	T	E	F	T	Ĺ	Ť	Ī	S	S	L	Q	P
80			•														,			
•			•				Y Y										,	F F F		
80		D .	A F	A A	T T	Y Y	Y Y										,			

FIGURE 3

TT (ንሞል ሪ	: አጥ <i>ር</i>	10	mee		20													60
- `	- 4230		-	77.00	MG	-166					CLC	CTG	TCA	rgg:	AC	CGCG	GGC	GTG	CACT
		M	G	W	S	W	I	F	L	F	L	L	S	G	T	A	G	V	H
-			70			80			9	0		1	.00			110	i		120
C.1	CAG	GTC	CAG	CTI	GTC	CAG	TCI	'GGG	GCI	'GA	GTC	:AAG	AAA	CCT	'GGC	TCG	AGC	GTG	AAGG
S	Q	V	Q	L	V	Q	S							P		S		V	K
~.		_	30	_		140			15	0		1	60			170			180
- '	TCC	T'GC	AAG	GCI	TCI	GGC	TAC	ACC	TTT	ACI	AGC	TAC	AGG	ATG	CAC	TGG	GTA	AGG	CAGG
7	·S	С	K	A	S	G	Y	T	F	T	S				H	W	V	R	Q
		1	90			200				^		_							
CC	, C			CCM	~m~					U 			20	_ :		230			240
		GGA	CAG	CCT	CIG	GAA	IGG	ATT	GGA	TAT	TTA'	AAT	CCG	TCG	aci	'GGG	TAT	ACT	GAAT
A	P	G	Q	G	L	E	W	I	G	Y	I			S	T	G		T	E
		_	~ ~																
		_	50			260							80			290			300
AC	AAT	CAG	AAG	TTC.	Aag	GAC	AAG	GCA	ACA	ATT	'ACT	GCA	GAC	GAA	TCC	ACC	AAT	ACA	GCCT
Y	N	Q	K	F	K	D	K	A	T	T	T	A			s	T	N	m	λ
		-				_		••	-	-	•				0	-	74	1	Λ
		3	10			320			33	n		3	40			350		-	360
AC	ATG	GAAG	CTG	ACC			ACA	T/T	~2.0	~ > ~	3.00		7 V 7 M ~	Mam	m	330			GGGG
V	M	F	7	S	S	- T G2	707	101	GWG	GAC	ACC								GGGG
•	12		ш	3	3	L	R	S	E	D	T	A	V	Y	Y	С	A	R	G
		3:	70			380			39	n			00			430			400
GG	GGG	سابلاد	المليانا	23.00				73.74	707			- 4 '				410			420
6	G	17		ant.	·vc	1966	اعاده	-AA								TCA(GGT	GAG'	TCCT
J	G :	٧	r.	D	Y	W	G	Q	G	T	L	V	T	V	S	S			
		47	RO.																

430 TAAAACCTCTAGA

FIGURE 4

T	دىسى	\ C X	TIC.				2	0			30			40			50)		60
•	C12	, GA	116	GAC	JAC	CGA	TAC	CCL	CCT	3CT/	ATG(GGT (CCTC	CTC	CT	ATG	GGTC	CC	ACC	TONA
			M	E	T	D	T	L	L	L	W	V	L	L	L	W	V	P	G	S
C	CGG	: A C	3 m	70			8()		9	90		1	.00			110)		120
T.	- -	'AG	WI.	AT"	CAC	AT	GAC	CAC	FTC		\TC]	CACC	CTC	TCI	CC1	'AG	CGTC	GG	GGAT	120 AGGG
_		•	_	•	×	1.1	1	Q	5	P	S	T	L	S	A	S	v	G	ם	R
T	ר בר	י.	1	30 30	maa	~~~	140)		15	0		i	60			170			180
-7	LL C	Ca		a - c		-11	rracre	ACC	ת שידיי	י א ריד	וחי גי	1 % CIT	7M7 ~	300						
•	1		_	T	C	S	A	S	S	S	I	S	Y	M.	H	W	Y	Q	Q	AAGC K
C#	\GG	CA	19 A A A	90 201	ccc	'A A /	200		. ~~	21	0	. .	2	20			230			240
P	2		,	301	CCC	ww	aCI.I.	CTA	ATT	TAT	ACC	ACA	TCC	AAC	CTG	GCI	TCT	GGA	GTC	240 CCTG
•	•	•	•	••	-		7	. 4	1	Y	T	T	S	N	L	A	S	G	V	P
CI	'CG	ויינים	25 CC2	50 AGT:	ccc	3 ~	260			27	0		2	80			290			300
A	Ð	:				AU 1	LUCIA	11.	1 -1 -1 -	ייים		TUTTO		~~~		3 -				
••	•					•	G	S	G	T	E	F	T	L	T	I	S	S	L	Q
CA	GAT	מבויו	31 TT	.0 Tr	300	3 CM	320	ma		33	0		34	40			350			360
Þ	D			77	300	WCI	TAT	TAC	TGC	CAT(CAA	AGG.	AGT 2	ACT'	TAC	CCA	CTC	ACG	TTC	360 GTC
•	ט	Ļ	,	r	A	T	Y	Y	С	H	Q	R	S	T	Y	P	L	T	F	G
AG	ccc	: A C	37	0	·m~		380			390	0		40	00						
~ ^	-66		-24	MG(- T.G(JAG	GTC	AAA	CGT	AAG	CAC	ACT.	TTT	TAC	GΑ	•				
Ų	G	Τ		K	V	E	V	K												

FIGURE 5

A

- HES14 TATATTAATCCGTCGACTGGGTATACTGAATACAATCAGAAGTTCAAGGACAAGGCAACA
 ATTACTGCAGACGAATCCACCAATACAGCCTACATGGAACTGAGCAGCCTGAGATCTGAG
 GACA

В

HES12	HES14
+	
HES13	. HES15

FIGURE 6

6/10

A

JFD1 CAAATCTAGATGGAGACCGATACCCTCCTGCTATGGGTCCTGCTATGGGTCCCAGGA TCAACCGGAGATATTCAGATGACCCAGTCTCCATCTACCCTCTCTGCTAGCGTCGGGGAT

- JFD2 ATAAATTAGAAGCTTGGGAGCTTTGCCTGGCTTCTGCTGGTACCAGTGCATGTAACTTAT
 ACTTGAGCTGGCAGAGCAGGTTATGGTGACCCTATCCCCGACGCTAGCAGAGAG
- JFD3 GCTCCCAAGCTTCTAATTTATACCACATCCAACCTGGCTTCTGGAGTCCCTGCTTCCAGCAGTGGCAGTGGATCTGGGACCGAGTTCACCCTCACAATCAGCTCTCTGCAGCCAGATGAT
- JFD4 TATATCTAGAAAAGTGTACTTACGTTTGACCTCCACCTTGGTCCCCTGACCGAACGTGAG
 TGGGTAAGTACTCCTTTGATGGCAGTAATAAGTGGCGAAATCATCTGGCTGCAGAGAGCT
 GA

В

JFD1		JFD3	
+	~		
	JFD2	1	(
•		Hind ITT	JFD4

FIGURE 7

7/10

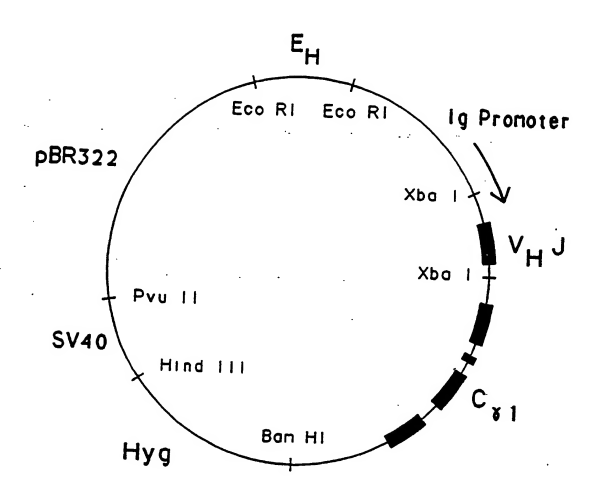
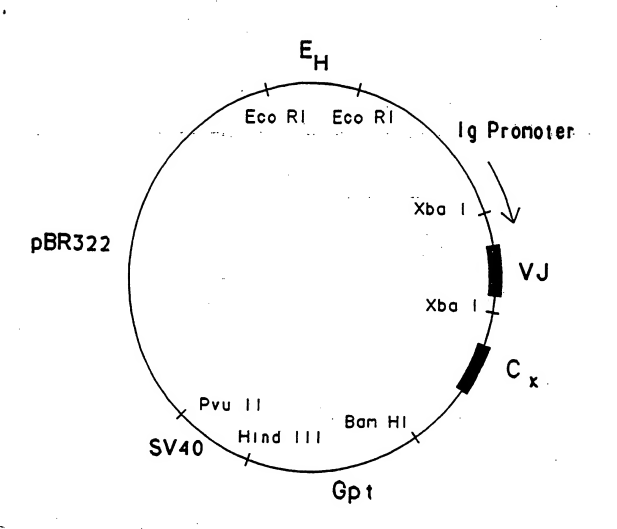


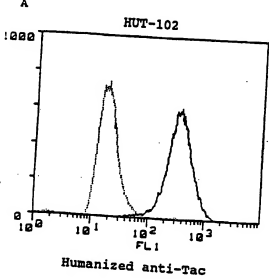
FIGURE 8

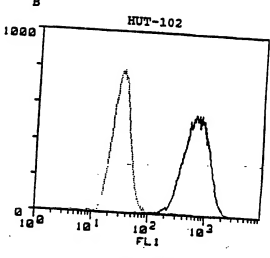


9/10

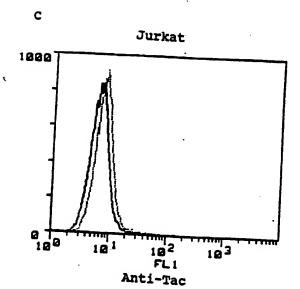
D







Anti-Tac

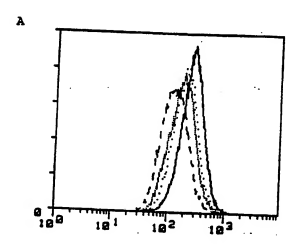


1000 181

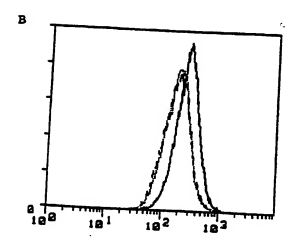
Humanized anti-Tac

Jurkat

FIGURE 10



0 ng anti-Tac
10 ng
20 ng
40 ng



0 ng anti-Tac
20 ng anti-Tac
20 ng humanized anti-Tac

INTERNATIONAL SEARCH REPORT

I. CLAS	BIFICATION	F SUBJECT MATTER (II several c	lassification symbols analy indicate att 1	170589705857
Accordi	ng to internation	c12P 21/00; C12N 5/10	National Classification and IPC	
TIC	(5) : . Cl :	C12P 21/00; C12N 5/10	,7/01,15/00	
	. CI :	530/387; 435/69.1,240	11; 536/27	
II. FIALE	DE SEARCHE	·		
Classifica	tion System i	Minimum Deci	mentation Searched 4	
			Classification Symbols	
U.S.	. !	530/387; 424/85; 435/	69.1,172.3; 536/27; 435/2	240.1
		Documentation Searched off to the Extent that such Documents	ner than Minimum Documentation ents are included in the Fields Searched s	
		······································		
		SIDERED TO BE RELEVANT !		
Category *	Citation	of Document, 14 with Indication, where i	appropriate, of the relevant passages 17	Relevant to Claim No. 14
*	i i			
Y,P	us,a	4,816,567 (CABILLY : 28 March 1989, See en	ET AL) Issued tire document.	1-22
X Y	EP,A	239,400 (WINTER) See entire document.	Issued 30 September 1987	<u>18-22</u> 1-17
X.P Y	WO,A	89/01783 (BODMER E 09 March 1989, See ent	r AL) Issued tire document.	<u>18-22</u> 1-17
X Y	GB, A	2188941 (DIAMANTS 14 October 1987. See	TEIN ET AL) Issued entire document.	1-4,7-8,14-15 5-6,9-13 & 16-22
Y	(VITETI create	, Volume 238 Issued 2 A ET AL) "Radesigning anti-tumor reagents" , ire document.	Dature's poisons to	1–22
			(con't)	
"A" docur consi "E" qaring filing "L" docur which citatio "O" docur dther "P" docur later ti	ment defining the dered to be of g or document but date the may be a cited to eat the or other eper ment reterring to means until be priority than the priority	ted documents: 15 se general state of the art which is not stricular relevance published on or after the international throw doubts on priority (laim(s) or blish the publication date of enother lai reason (as specified) an oral disclosure, use, exhibition or order to the international filing dete but date claimed	"I" later document published after the or priority date and not in confliction to understand the principle invention. "X" document of particular relevance cannot be considered novel or conveye an inventive step. "Y" document of particular relevance cannot be considered to involve at document to combined with one of ments, such combination being ob in the art. "4" document member of the same pa	t with the application but or theory underlying the claimed invention amnot be considered to the claimed invention to mentive step when the remove other such docu-vious to a person skilled
V. CERTIF				
ol June		on of the International Search *	Date of Mailing of this International Sear 0 2 JUL 1990	ch Report 1
	Searching Auth	ority 1	Signature of Authorized Officer to	
ISA/US			Michelle Marks	re Rolinson

· ·	International Application No.	PCT/US89/05857
FURTHER INFORMATION CONTINUED FROM THE SECOND	SHEET	
·		
V. OBBERVATIONS WHERE CERTAIN CLAIMS WERE FOL	IND UNSEARCHABLE	
This international search report has not been established in respect of 1. Claim numbers because they relate to subject matter! no		
	·	
2. Claim numbers, because they relate to parts of the international speech of ments to such an extent that no meaningful international speech of	tional application that do not co an be carried out ¹ , specifically:	amply with the prescribed require-
3. Claim numbers because they are dependent elsims not PCT Rute 6.4(q).		cond and third sentences of
VI. A OBSERVATIONS WHERE UNITY OF INVENTION IS LA	CKING#	
This international Searching Authority found multiple inventions in this	international application as folic	ws:
See Attachment Sheet, (page 4).		
1. As all required additional search face were timely paid by the application of the international application.	cant, this international search re	port covers all searchable cleima
2. As only come of the required additional search free were timely p those claims of the international application for which fees were p	ald by the applicant, this Internal ald, specifically claims:	tional search report covers only
a. No required additional search fees were timely paid by the application in the invention first mentioned in the claims; if is covered by claim in	nt. Consequently, this internation	nel search report is restricted to
As all searchable claims could be scarched without effort justifying invite payment of any additional fee. Remark on Protest	an additional fee, the Internati	onal Searching Authority did not
The additional search fees were accompanied by applicant's prote. No protest accompanied the payment of additional search fees.	il .	

VI. UBSERVATIONS WHERE UNITY OF INVENTION IS LACKING

1. Claims 1-4, 14 and 15, drawn to a composition of ror pob Tac and a method of treating T cell disorders using said immunoglobulin, classified in Class 530, audiciass 357 and class 424 subclass 85.

11. Utsime 5-13 and 22. Araun to a recembioset chimeric numen immunoglobulin, classified in Class 435, subclass 05.1, 172.3 and class 530 subclass 387.

III. Claims 10 and 17, drawn to DNA encoding a human rramework region and muring CDR of an immunoglobulin (chain?), classified in Glass 530, subclass 27.

The inventions are grouped according to the unity or inventions are distinct, each from the other because of the interest of the state

inventions Group III and Group II are related as mutually exclusive species in intermediate-final product relationship.

inventions Group I and Group II are related as communation and subcommination. Also, the product of Group one can be made by a non-recomminant method, which differs from the product of Group II.

Caregory • 1	CONTINUED FROM THE SECOND SHE	T/US89/05857
Caregory - 1	Citation of Document, 14 with indication, where appropriate, of the relevant passages 17	Relevant to Claim No
Y	Science, Volume 229 Issued 20 September 1985 MORRISON "Transfectomas provide novel chimeric antibodies," pp. 1202-1207. See entire document.	18-22
Y .	Science, Volume 232 Issued 09 May 1986 WALDMANN "The structure, function and expression of inter-laukin-2 receptors on normal and malignant lymphocytes," pp. 727-732. See entire document.	1-17
X Y	Journal of Immunology, Volume 126(4) Issued 04 April 1981 UCHTYAMA "A monoclonal antibody (Anti-Tac) reactive with activated and functionally mature human T cells". See entire document.	1-4,7-8,14-15 5-6,9-13 & 16-22
X	Science, Volume 239 Issued 25 March 1988 VEREDEYEN ET AL "Reshaping human antibodies: grafting an antilysozyme activity," pp. 1534- 1536. See entire document.	18-22 1-17
X Y	Nature, Volume 321 Issued 29 May 1986 JONES ET AL "Replacing the complementarity-determining regions in a human antibody with those from a mouse," pp. 522-525. See entire document.	18-22 1-17
XY	Nature, Volume 332 Issued 24 March 1988 RIECHMANN ET AL "Reshaping human antibodies for therapy" pp. 323-326. See entire document.	18-22,14 1-13 & 15-17
***************************************	:	

